PATENT COOPERATION TREATY

PCT

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference		See Notification of Transmittal of International			
325.0207PCT	FOR FURTHER ACTION	Preliminary Examination Report (Form PCT/IPEA/416)			
International application No.	International filing date (day/mor	nth/year) Priority date (day/month/year)			
PCT/US03/28187	09 September 2003 (09.09.2003)				
International Patent Classification (IPC)	or national classification and IPC				
IPC(7): B01D 53/14 and US Cl.: 95/164	,176,204,235,236; 96/234				
Applicant					
FLUOR CORPORATION					
 This international preliminary examination report has been prepared by this International Preliminary Examining Authority and is transmitted to the applicant according to Article 36. This REPORT consists of a total of sheets, including this cover sheet. 					
This report is also accompanied by ANNEXES, i.e., sheets of the description, claims and/or drawings which have been amended and are the basis for this report and/or sheets containing rectifications made before this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions under the PCT). These annexes consist of a total of Sheets.					
3. This report contains indica	tions relating to the following it	tems:			
	_				
I Basis of the repo	ort				
II Priority	II Priority				
III Non-establishme	III Non-establishment of report with regard to novelty, inventive step and industrial applicability				
IV Lack of unity of	invention				
V Reasoned statem applicability; cit:	V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement				
VI Certain documer					
VII Certain defects in the international application					
· —	· —				
Date of submission of the demand	Date (of completion of this report			
•		•			
04 March 2004 (04.03.2004)		14 April 2004 (14.04.2004)			
Name and mailing address of the IPEA/US Mail Stop PCT, Attn: IPEA/US		rizeti officer)			
Commissioner for Patents P.O. Box 1450	Duane	S. Smith			
Alexandria, Virginia 22313-1450 Facsimile No. (703) 305-3230	Teleph	ione No. 571-272-0987			
Form PCT/IPEA/409 (cover sheet)(July 1998)					

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.	
PCT/US03/28187	

I.	Basi	is of the report			
1.	With	regard to the elements of the international application:*			
		the international application as originally filed.			
	\boxtimes	the description:			
l		pages 1-12 as originally filed pages NONE , filed with the demand			
		pages NONE , filed with the letter of			
	\boxtimes	the claims:			
		pages NONE , as originally filed			
		pages NONE , as amended (together with any statement) under Article 19 pages 13-15 , filed with the demand			
		pages NONE , filed with the letter of			
	\boxtimes	the drawings:			
		pages 1, as originally filed			
		pages NONE, filed with the demand			
		pages NONE , filed with the letter of			
		the sequence listing part of the description:			
		pages NONE , as originally filed pages NONE , filed with the demand			
		pages NONE , filed with the letter of			
2.	With	a regard to the language, all the elements marked above were available or furnished to this Authority in the			
	langi	lage in which the international application was filed, unless otherwise indicated under this item.			
	Ines	e elements were available or furnished to this Authority in the following language which is:			
	닏	the language of a translation furnished for the purposes of international search (under Rule23.1(b)).			
	닏	the language of publication of the international application (under Rule 48.3(b)).			
	Ш	the language of the translation furnished for the purposes of international preliminary examination (under Rules 55.2 and/or 55.3).			
3.	With	regard to any nucleotide and/or amino acid sequence disclosed in the international application, the			
	inter	national preliminary examination was carried out on the basis of the sequence listing:			
٠	Ц	contained in the international application in printed form.			
	Ц	filed together with the international application in computer readable form.			
	Ц	furnished subsequently to this Authority in written form.			
	\square	furnished subsequently to this Authority in computer readable form.			
		The statement that the subsequently furnished written sequence listing does not go beyond the disclosure in the			
	_	international application as filed has been furnished.			
		The statement that the information recorded in computer readable form is identical to the written sequence listing			
		has been furnished.			
4.	\boxtimes	The amendments have resulted in the cancellation of:			
		the description, pages NONE			
		the claims, Nos. NONE			
		the drawings, sheets/fig NONE			
5.	П	·			
٠.		This report has been established as if (some of) the amendments had not been made, since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).**			
* Replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to it					
mus	repu	rt as "originally filed" and are not annexed to this report since they do not contain amendments (Rules 70.16 and 70.17). eplacement sheet containing such amendments must be referred to under item 1 and annexed to this report.			
	the second community such discontinuous of rejerred to under tiem 1 and annexed to this report.				

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No. PCT/US03/28187

V.	Reasoned statement under Rule 66.2(a)(ii)	with regard to novelty.	, inventive step or industria	l applicability:
	citations and explanations supporting such	statement	•	

1. STATEMENT

Novelty (N)	Claims 1-20	YES
	Claims NONE	NO
Inventive Step (IS)	Claims 1-20	YES
	Claims NONE	NO
Industrial Applicability (IA)	Claims 1-20	YES
	Claims NONE	NO

2. CITATIONS AND EXPLANATIONS

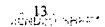
Claims 1-20 meet the criteria set out in PCT Article 33(2)-(3), because the prior art does not teach or fairly suggest the claimed features of a gas treatment plant including an absorber in which acid gas is removed from a feed gas using a physical solvent to thereby produce a rich solvent, wherein the rich solvent is contacted with a recycle gas at a location downstream of an equilibrium stage where the feed gas enters the absorber and wherein the recycle gas is produced from the rich solvent nor a gas treatment plant nor a gas treatment plant including a flash vessel that produces an atmospheric flash gas comprising a first acid gas and a flashed rich solvent having a second acid gas; a vacuum stripper fluidly coupled to the flash vessel and producing lean solvent from the flashed rich solvent; and wherein the atmospheric flash gas and a sweet gas a re fed into the vacuums tripper at a position such that the first acid gas strips the second acid gas from the flashed rich solvent and the sweet gas strips the first acid gas from the rich solvent.

Claims 1-20 meet the criteria set out in PCT Article 33(4), and thus the gas treatment plant has industrial applicability because the subject matter claimed can be made or used in industry.

10./563548 X CLAIMS |AP6 Rec'd PCT/PTO 04 JAN 2006

What is claimed is:

- 1. A gas treatment plant comprising an absorber in which acid gas is removed from a feed gas using a physical solvent to thereby produce a rich solvent, wherein the rich solvent is contacted with a recycle gas at a location downstream of an equilibrium stage where the feed gas enters the absorber, and wherein the recycle gas is produced from the rich solvent.
- 2. The gas treatment plant of claim 1 wherein the feed gas comprises natural gas at a -pressure of at least 2000 psig, and wherein the acid gas is at least one of hydrogen sulfide and carbon dioxide.
- 3. The gas treatment plant of claim 1 wherein the recycle gas is produced from flashed gases of a plurality of serially coupled flash vessels, and wherein the recycle gas is compressed to absorber pressure.
- 4. The gas treatment plant of claim 1 wherein the rich solvent is flashed in a flash vessel to produce an atmospheric flashed rich solvent that is fed into a vacuum stripper to produce lean solvent.
- 5. The gas treatment plant of claim 4 wherein the vacuum stripper separately receives as a stripping gas a sweet gas produced by the absorber and atmospheric flash gas from the flash vessel.
- 6. The gas treatment plant of claim 1 wherein the rich solvent is contacted with the recycle gas in the bottom portion of the absorber.
- 7. The gas treatment plant of claim 1 wherein the rich solvent is contacted with the recycle gas in a static mixer outside the absorber.
- 8. A gas treatment plant comprising a contact vessel in which a rich solvent that is formed in an absorber contacts a recycle gas, wherein the recycle gas is produced from the rich solvent, and wherein the absorber receives a feed gas from which an acid gas is removed using a physical solvent, thereby producing the rich solvent.





- 9. The gas treatment plant of claim 8 wherein the feed gas comprises natural gas at a pressure of at least 2000 psig, and wherein the acid gas is at least one of hydrogen sulfide and carbon dioxide.
- 10. The gas treatment plant of claim 8 wherein the contact vessel comprises a static mixer, and wherein the contact vessel is fluidly coupled to a flash vessel.
- 11. The gas treatment plant of claim 8 wherein the rich solvent is flashed downstream of the contact vessel in a plurality of sequentially coupled flash vessels, wherein each of the flash vessels produces a portion of the recycle gas.
- 12. The gas treatment plant of claim 11 wherein at least one of the flash vessels produces a flashed rich solvent that is fed into a regenerator to produce a lean solvent for the absorber, and wherein the at least one of the flash vessel further produces an atmospheric flash gas.
- 13. The gas treatment plant of claim 12, wherein the absorber produces a sweet gas, wherein the regenerator is a vacuum stripper, and wherein at least a portion of the sweet gas and at least a portion of the atmospheric flash gas are separately fed into the regenerator as a stripping gas.
- 14. The gas treatment plant of claim 13 wherein the regenerator is configured such that carbon dioxide in the atmospheric flash gas strips hydrogen sulfide from the flashed rich solvent, and that the at least portion of the sweet gas strips the carbon dioxide from the flashed rich solvent.
- 15. A gas treatment plant comprising:
 - a flash vessel that produces an atmospheric flash gas comprising a first acid gas and a flashed rich solvent comprising a second acid gas;
 - a vacuum stripper fluidly coupled to the flash vessel and producing a lean solvent from the flashed rich solvent; and
 - wherein the atmospheric flash gas and a sweet gas are fed into the vacuum stripper at a position such that (a) the first acid gas strips the second acid gas from the



flashed rich solvent and (b) the sweet gas strips the first acid gas from the rich solvent.

- 16. The gas treatment plant of claim 15 wherein the first acid gas is carbon dioxide, and wherein the second acid gas is hydrogen sulfide.
- 17. The gas treatment plant of claim 15 wherein the flash vessel receives a rich solvent from an absorber, wherein the rich solvent is contacted with a recycling gas before the rich solvent enters the flash vessel.
- 18. The gas treatment plant of claim 17 wherein the recycling gas is produced in another flash vessel that is upstream fluidly coupled of flash vessel and downstream fluidly coupled to the absorber.
- 19. The gas treatment plant of claim 17, further comprising a contact vessel in which the rich solvent contacts the recycling gas.
- 20. The gas treatment plant of claim 17 wherein the absorber receives a feed gas at a pressure of at least 2000 psig, and wherein the feed gas comprises a natural gas.

